Contents of Volume 49

Ajduković, D. See Bujas, Z.		transformer scale" for correcting ceiling effects and	
Allen, P. A., Wallace, B., & Waag, E. Effect of imagery ability on letter-level and word-level processing	295	enhancing retest reliability: The example of pain Franck, M., Mates, J., Radil, T., Beck, K., & Pöppel, E.	572
Allik, J., & Tuulmets, T. Occupancy model of perceived numerosity	303	Sensorimotor synchronization: Motor responses to regular auditory patterns	509
Andersen, G. J. See Cortese, J. M.	303	Frijters, J. E. R. See Schifferstein, H. N. J.	309
Beck, J., Graham, N., & Sutter, A. Lightness differ-		Gabrieli, J. D. E. See Savoy, R. L.	
ences and the perceived segregation of regions and		Gillam, B., & Broughton, R. Motion capture by a	
populations	257	frame: Global or local processing?	547
Beck, K. See Franěk, M.		Goble, A. K. See Hollins, M.	
Bennett, R. G., & Westheimer, G. The effect of train-		Graham, N. See Beck, J.	
ing on visual alignment discrimination and grating		Grainger, J. See Jacobs, A. M.	
resolution	541	Green, D. M., & Dai, H. Probability of being correct	
Bischof, W. F. See Di Lollo, V.		with 1 of M orthogonal signals	100
Blake, R. See Nawrot, M.		Grondin, S., & Rousseau, R. Judging the relative du-	
Boltz, M. Time estimation and attentional perspective	422	ration of multimodal short empty time intervals .	245
Braun, D. I. See Sharpe, L. T.		Grossberg, S. Why do parallel cortical systems exist	
Briihl, D. See Inhoff, A. W.		for the perception of static form and moving form?	117
Broughton, R. See Gillam, B.		Harris, J. P. See Sharpe, L. T.	
Browse, R. A. See Butler, B. E.		Harvey, Jr., L. O. See Strasburger, H.	
Bujas, Z., Szabo, S., Ajduković, D., & Mayer, D. Time		Hazan, V., & Rosen, S. Individual variability in the	
course of recovery from gustatory adaptation to		perception of cues to place contrasts in initial stops	187
NaCl	517	Healy, A. F. See Proctor, R. W.	
Butler, B. E., Mewhort, D. J. K., & Browse, R. A.		Hecht, H. See Lasaga, M. I.	
When do letter features migrate? A boundary con-		Heidenfelder, M. See Ellermeier, W.	
dition for feature-integration theory	91	Hogben, J. H. See Clark, C. D.	
Cameron, K. A. See Ellard, C. G.		Hohnsbein, J. See Mateeff, S.	
Cavanagh, P. See Tyler, C. W.		Hollins, M., Delemos, K. A., & Goble, A. K. Vibro-	
Chapman, D. G. See Ellard, C. G.		tactile adaptation on the face	21
Clark, C. D., & Hogben, J. H. Visible persistence fol-		Horner, D. T. The effects of complexity on the per-	
lowing a brief increment in stimulus luminance	212	ception of vibrotactile patterns	551
Cortese, J. M., & Andersen, G. J. Recovery of 3-D		Hughes, H. C. See Reuter-Lorenz, P. A.	
shape from deforming contours	315	Inhoff, A. W., & Briihl, D. Semantic processing of un-	
Craig, J. C. See Evans, P. M.		attended text during selective reading: How the eyes	
Dagenbach, D. See Kwak, HW.		see it	289
Dai, H. See Green, D. M.		Erratum	582
Day, R. H. See Stuart, G. W.		Ivry, R. B., & Prinzmetal, W. Effect of feature similar-	
Delemos, K. A. See Hollins, M.		ity on illusory conjunctions	105
Di Lollo, V., & Bischof, W. F. Displacement limit		Jacobs, A. M., & Grainger, J. Automatic letter prim-	
(dmax) of sampled directional motion: Direct and in-		ing in an alphabetic decision task	43
direct estimates	176	Kaernbach, C. Simple adaptive testing with the	
Durlach, N. I. See Pang, X. D.		weighted up-down method	227
Egeth, H. See Kwak, HW.		Klopfer, D. S. Apparent reversals of a rotating mask:	
Ehrenstein, W. H. See Mateeff, S.		A new demonstration of cognition in perception .	522
Ellard, C. G., Chapman, D. G., & Cameron, K. A.		Koenderink, J. J. See Werkhoven, P.	
Calibration of retinal image size with distance in the		Kwak, HW., Dagenbach, D., & Egeth, H. Further evi-	
Mongolian gerbil: Rapid adjustment of calibrations		dence for a time-independent shift of the focus of	
in different contexts	38	attention	473
Ellermeier, W., Westphal, W., & Heidenfelder, M. On		Lasaga, M. I., & Hecht, H. Integration of local features	
the "absoluteness" of category and magnitude scales		as a function of global goodness and spacing	201
of pain	159	Lazarte, A. A., & Schönemann, P. H. Saliency metric	
Evans, P. M., & Craig, J. C. Tactile attention and the		for subadditive dissimilarity judgments of rectangles	142
perception of moving tactile stimuli	355	Lott, L. A. See Post, R. B.	
Fach, C. C. See Sharpe, L. T.		Mann, V., & Soli, S. D. Perceptual order and the ef-	200
Fendrich, R. See Reuter-Lorenz, P. A.		fect of vocalic context on fricative perception	399
Fernandez, E., Nygren, T. E., & Thorn, B. E. An "open-		Marks, L. E. Reliability of magnitude matching	31

Masin, S. C. A weighted-average model of achromatic		Contrast thresholds for identification of numeric	
transparency	563	characters in direct and eccentric view	495
Mateeff, S., Yakimoff, N., Hohnsbein, J., & Ehrenstein,		Stuart, G. W., & Day, R. H. The Fraser illusion: Com-	
W. H. Perceptual constancy during ocular pursuit:		plex figures	456
A quantitative estimation procedure	390	Sutter, A. See Beck, J.	
Mates, J. See Franek, M.		Suzuki, K. Moon illusion simulated in complete dark-	
Mayer, D. See Bujas, Z.		ness: Planetarium experiment reexamined	349
McMahon, M. See O'Leary, A.		Suzuki, S. See Rueckl, J. G.	
Mewhort, D. J. K. See Butler, B. E.		Szabo, S. See Bujas, Z.	
Michaels, C. F., & Schilder, S. Stimulus-response com-		Tan, H. Z. See Pang, X. D.	
patibilities between vertically oriented stimuli and		Tartter, V. C. Identifiability of vowels and speakers	
horizontally oriented responses: The effects of hand		from whispered syllables	365
position and posture	342	Theeuwes, J. Exogenous and endogenous control of at-	
Miller, J. The flanker compatibility effect as a func-	3 12	tention: The effect of visual onsets and offsets	83
tion of visual angle, attentional focus, visual tran-		Thorn, B. E. See Fernandez, E.	0.5
sients, and perceptual load: A search for boundary		Thorpe, L. See Schneider, B. A.	
conditions	270	Trehub, S. E. See Schneider, B. A.	
Nawrot, M., & Blake, R. The interplay between	210	Tuulmets, T. See Allik, J.	
stereopsis and structure from motion	230	Tyler, C. W., & Cavanagh, P. Purely chromatic per-	
Nazir, T. A. On the role of refixations in letter strings:	250	ception of motion in depth: Two eyes as sensitive as	
The influence of oculomotor factors	373	one	53
Nijhawan, R. Three-dimensional Müller-Lyer illusion	333	Van Zandt, T. See Proctor, R. W.	00
Nygren, T. E. See Fernandez, E.	333	Waag, E. See Allen, P. A.	
O'Leary, A., & McMahon, M. Adaptation to form dis-		Wallace, B. See Allen, P. A.	
tortion of a familiar shape	328	Wenderoth, P. The basis of the Bourdon illusion	393
Pang, X. D., Tan, H. Z., & Durlach, N. I. Manual dis-	340	Werkhoven, P., & Koenderink, J. J. Visual processing	373
crimination of force using active finger motion	531		73
	331	of rotary motion	13
Pöppel, E. See Franěk, M.		Westheimer, G. See Bennett, R. G.	
Post, R. B., & Lott, L. A. Observations on the adap-	460	Westphal, W. See Ellermeier, W.	
tation of induced motion	469	Yakimoff, N. See Mateeff, S.	
Prinzmetal, W. See Ivry, R. B.		Yeh, SL. See Rueckl, J. G.	
Proctor, R. W., Healy, A. F., & Van Zandt, T. Same-			
different judgments of multiletter strings: Insensi-	63		
tivity to positional bias and spacing	62	NOTICES AND ANNOUNCEMENTS	
Radil, T. See Franck, M.		NOTICES AND ANNOUNCEMENTS	
Reinhardt-Rutland, A. H. Does intermittence in induced	670	Ort I	
rotary movement have any explanatory significance?	579	9th International Symposium on Hearing, Auditory Phys-	102
Rentschler, I. See Strasburger, H.		iology, and Perception	103
Reuter-Lorenz, P. A., Hughes, H. C., & Fendrich, R.		Sigma Xi Grants-in-Aid of Research	302
The reduction of saccadic latency by prior offset of	107	Fifth Toledo Symposium on Advances in Biobehavioral	
the fixation point: An analysis of the gap effect .	167	Research Mechanisms and Models of Interhemispheric	254
Rosen, S. See Hazan, V.		Communication	354
Rousseau, R. See Grondin, S.		Second International Symposium on Memory and Aware-	200
Rueckl, J. G., Suzuki, S., & Yeh, SL. On the locus	410	ness in Anesthesia	389
of redundancy effects in a letter-detection task	412	21st Annual Meeting of the Society for Computers in	550
Savoy, R. L., & Gabrieli, J. D. E. Normal McCollough	440	Psychology	550
effect in Alzheimer's disease and global amnesia .	448	Royal Society International Discussion Meeting on Au-	560
Schifferstein, H. N. J., & Frijters, J. E. R. The effec-		ditory Processing of Complex Sounds	562
tiveness of different sweeteners in suppressing citric		32nd Annual Meeting of the Psychonomic Society	571
acid sourness	1	Submission of manuscripts on computer disk	584
Schilder, S. See Michaels, C. F.			
Schneider, B. A., Trehub, S. E., & Thorpe, L. Develop-			
mental perspectives on the localization and detection	10		
of auditory signals	10		
Schönemann, P. H. See Lazarte, A. A.		IN DRESS ARTICLES	
Sekiyama, K. Importance of head axes in perception		IN PRESS ARTICLES	
of cutaneous patterns drawn on vertical body sur-	401	Fortunate Boundary & B. C. C. C.	100
faces	481	Forthcoming Perception & Psychophysics articles	102
Sharpe, L. T., Harris, J. P., Fach, C. C., & Braun, D. I.			200
Contingent aftereffects: Lateral interactions between	424		301
color and motion	434		397
Soli, S. D. See Mann, V.			493
Strasburger, H., Harvey, Jr., L. O., & Rentschler, I.			583

